

In the Claims:

Please amend the claims as follows:

1. (previously amended) A graphical user interface system for efficiently navigating among and selecting from different selectable options displayed on a display screen, said display screen being associated with a client device and means for user input, the graphical user interface system comprising:

a scrollable menu selectively displayed on the display screen through user input, which scrollable menu comprises a series of panels representing bookmarks and/or bookmark folders representative of the different selectable options, which series of panels when displayed on the display screen will appear to occupy a two-dimensional space extending in an approximate semi-circular fashion along a bottom and adjacent sides of the display screen such that additional information can be presented for viewing on a remainder of the display screen; and

a selection cursor displayed on the display screen overlaid on one panel presented at the bottom of the display screen, which selection cursor through user input is selectively scrollable to a next panel in the series of panels in discrete steps, distinctly indicating only one panel at a time and, which selection cursor upon being scrolled to a panel appearing further up either side of the display screen than the panels displayed at the bottom thereof is arranged to cause the indicated panel to be pulled down using a simulated gravitational pull as the load of the selection cursor is brought to the panel and stopped in a position at the bottom of the display screen and the whole series of panels to be scrolled along with the indicated panel, said user interface system further providing for user input for selecting the indicated panel.

2. (previously amended) The graphical user interface according to claim 1, further comprising:

an information field displayed on the display screen, the information field comprising additional information regarding the selectable option of the indicated panel.

3. (previously amended) The graphical user interface according to claim 1, wherein a transport speed of the series of panels when scrolled increases linearly moving up the panels appearing at the sides of the display screen as a user scrolls the selection cursor.

4. (previously amended) The graphical user interface according to claim 1, wherein a transport speed of the series of panels when scrolled is dependent on a frequency of user input commands for scrolling the selection cursor up the panels appearing at the sides of the display screen.

5. (previously amended) The graphical user interface according to claim 1, further comprising:

an editing mode configured to receive user input for editing the bookmarks and/or bookmark folders representative of the different selectable options.

6. (previously amended) The graphical user interface according to claim 1, further comprising:

a first information symbol displayed on the display screen adjacent to the selection cursor

when the indicated panel comprises a panel representing a bookmark folder, said first information symbol indicating a path to a sub-menu comprising additional panels representing the bookmarks and/or bookmark folders represented by the indicated panel.

7. (previously amended) The graphical user interface according to claim 6, wherein upon user input for performing a selection of the panel representing a bookmark folder, the sub-menu comprising a series of additional panels representing the bookmarks and/or bookmark folders represented by the panel selected are displayed to on the display screen, replacing a previously displayed menu.

8. (previously amended) The graphical user interface according to claim 7, further comprising:

a second information symbol displayed on the display screen adjacent to the selection cursor when the indicated panel comprises a panel of said sub-menu, said second information symbol indicating a return path to the previously displayed menu.

9. (previously amended) The graphical user interface according to claim 8, wherein the panel representing the bookmark folder is displayed on the display screen below the panels of said sub-menu, indicating to the user the panel used to enter said sub-menu.

10. (new) A graphical user interface system for efficiently navigating among and selecting from different selectable options displayed on a display screen, said display screen being associated with a client device and means for user input, the graphical user interface

system comprising:

a scrollable menu selectively displayed on the display screen through user input, which scrollable menu comprises a series of panels representing bookmarks and/or bookmark folders representative of the different selectable options, which series of panels when displayed on the display screen will appear to occupy a two-dimensional space extending in an approximate semi-circular fashion along a bottom and adjacent sides of the display screen such that additional information can be presented for viewing on a remainder of the display screen;

a selection cursor displayed on the display screen overlaid on one panel presented at the bottom of the display screen, which selection cursor through user input is selectively scrollable to a next panel in the series of panels in discrete steps, distinctly indicating only one panel at a time and, which selection cursor upon being scrolled to a panel appearing further up either side of the display screen than the panels displayed at the bottom thereof is arranged to cause the indicated panel to be pulled down using a simulated gravitational pull as the load of the selection cursor is brought to the panel and stopped in a position at the bottom of the display screen and the whole series of panels to be scrolled along with it the indicated panel, said user interface system further providing for user input for selecting the indicated panel;

an information field displayed on the display screen, the information field comprising additional information regarding the selectable option of the indicated panel; and

an editing mode configured to receive user input for editing the bookmarks and/or bookmark folders representative of the different selectable options.